FENWICK & WEST LLP

CASE No. C 05-03955 MHP

///

The Court, having considered The Regents of the University of California, Abbott
Molecular Inc. and Abbott Laboratories Inc.'s ("plaintiffs") Administrative Request Pursuant to
Civil L.R. 7-11 to File Under Seal Exhibits to the Declaration of Carolyn C. Chang in Support of
Plaintiffs' Opposition to Defendants' Motion for Summary Judgment of Non-Infringement, good
cause appearing, hereby order as follows:
IT IS HEREBY ORDERED that plaintiffs' Administrative Request is GRANTED. The
Clerk of the Court shall file under seal:
1. Exhibit I: Certified Copy of the Transcript of the 30(b)(6) Deposition of
Defendants taken on June 16, 2006 ("Schønau deposition");
2. Exhibit N: Document produced by defendants at DC 40842-40858;
3. Exhibit P: Package inserts for defendants' accused solid tumor probe mixes,
including the EGFR/CEN-7, EMSY/CEN-11, and MYC/CEN-8 FISH Probe Mixes;
4. Exhibit R: Package inserts for defendants' accused split-signal probe mixes,
including the IGH, BCL2, BCL3, BCL6, MALT1, MYC, IGL, PAX5, CCND1, TLX1, IGK, ETV6,
MLL, TCF3, BCR, TLX3, and SIL-TAL1 FISH DNA Probes;
5. Exhibit T: Confidential "response to a question raised by the FDA during the
approval process of the HER2 FISH product" and produced by defendants at DC043231-43233;
6. Exhibit U: Confidential "response to a question raised by the FDA during the
approval process of the HER2 FISH product" and produced by defendants at DC043225-43226;
7. Exhibit V: Production Transfer Reports for some of defendants accused split-
signal probe mixes;
8. Exhibit W: Design Verification Reports for defendants accused solid tumor probe
mixes;
9. Exhibit X: Appendices to the Development Reports for defendants accused split-
signal products regarding the design of the probes.
///
///

All remaining declarations and exhibits shall be filed by plaintiffs' on the public docket.

IT IS SO ORDERED.

Dated: _June 28 _____, 2006

22766/00442/LIT/1251589.1



FENWICK & WEST LLP
ATTORNEYS AT LAW
MOUNTAIN VIEW